

09/722,760

Attorney's Docket: 1999DE132
Serial No.: 09/722,760
Art Unit: 1753

A1
CONF.

toner or developer, of a powder coating, of an electret material or in an electrostatic separation process.

BSH 8/16/07

²⁸
³⁰
The paragraph beginning on page 8, line 28 and ending on page 9, line 4 has been amended as follows:

~~Trade names for structured silicates which can be employed for the purposes of the invention are:~~

TONSIL®, GRANOSIL®, SUDFLOCK®, COPISIL®, OPAZIL®, PRINTOSIL®, LIGHTCOAT®, JETSIL®, GEKO®, ECOSIL®, TIXOTON®, BENTONIL®, MONTIGEL®, CALCIGEL®, CLARIT®, LAUNDROSIL®, BIONIT®, EDASIL®, AGRIBEN®, TIXOGEL®, OPTIBENT®, OPTIGEL®, AIRSEC®, ALBION® kaolin, BLOKAT'S®, CONTAINER DRI®, DESI PAK®, IVYBLOCK®, MONTIGEL®, DETBUILD®, BLEACH®, VOLCLAY®, BENTOBRITE®, POLARGEL®, AND SUSPENGEL®.

A2

The paragraph of page 13, line 6 has been amended as follows:

~~A₁ and A₃ represent -COO⁻, -SO₃⁻, -OSO₃⁻, -SO₂⁻, -COS⁻ or -CS₂⁻.~~

A3

The paragraph of page 14, line 5 has been amended as follows:

~~Heterocyclic ammonium ions which are furthermore preferred are aliphatic or aromatic 5- to 12-membered heterocyclic radicals with 1, 2, 3 or 4 N, O and/or S atoms belonging to rings, it being possible for 2 to 8 rings to be fused, in particular pyridinium, pyridazinium, pyrimidinium, pyrazinium, purinium, tetraazaporphyrinium, piperdinium, morpholinium, tetrazonium triazacyclononanium or tetraazacyclododecanium.~~

A4

The paragraph of page 29, line 26 has been amended as follows:

~~Dyestuffs and pigments with fluorescent properties, such as LUMINOLE® (Riedel-de Haen) can also be employed, for example to prepare falsification-proof toners.~~

A5

09/722,760

2006/SEP/28/THU 11:19 AM

IP, LEGAL - CLARIANT

FAX No. 704 331 7707

P. 002

Attorney's Docket: 1899DE132
Serial No.: 09/722,760
Group: 1756

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on page 12, lines 14 and ending on page 13 line 18 as follows:

R^{60} represents C_1 - C_{32} -acyl, C_1 - C_{22} -alkyl, C_2 - C_{22} -alkenyl, C_1 - C_{18} -alkylene- C_8 - C_{10} -aryl, C_1 - C_{22} -alkylene-heterocyclyl, C_8 - C_{10} -aryl or $(C_4$ - $C_{14})$ -heteroaryl with 1, 2, 3 or 4 heteroatoms from the group consisting of N, O and/or S,

R^{61} and R^{64} represent $-(CH_2)_{1-18}$, C_1 - C_{12} -alkylene- C_8 - C_{10} -arylene, C_8 - C_{10} -arylene, C_0 - C_{12} -alkylene-heterocyclyl;

Z represents -NH- or -O-;

A_1 and A_3 represent $-COO^-$, $-SO_3^-$, $-OSO_3^-$, $-SO_2^-$, $-COS^-$ or $-CS_2^-$;

A_2 represents $-SO_2Na$, $-SO_3Na$, $-SO_2H$, $-SO_3H$ or hydrogen;

R^{69} and R^{70} Independently of one another represent hydrogen, C_1 - C_{32} -alkyl, in which the alkyl chain can contain one or more of the groups -NH-CO-, -CO-NH-, -CO-O- or -O-CO-;

C_1 - C_{18} -alkylene-aryl, C_0 - C_{18} -alkylene-heterocyclyl, C_1 - C_{18} -

hydroxyalkyl, C_1 - C_{18} -halogenoalkyl, aryl, $-(CH_2)_3-SO_3^-$,

